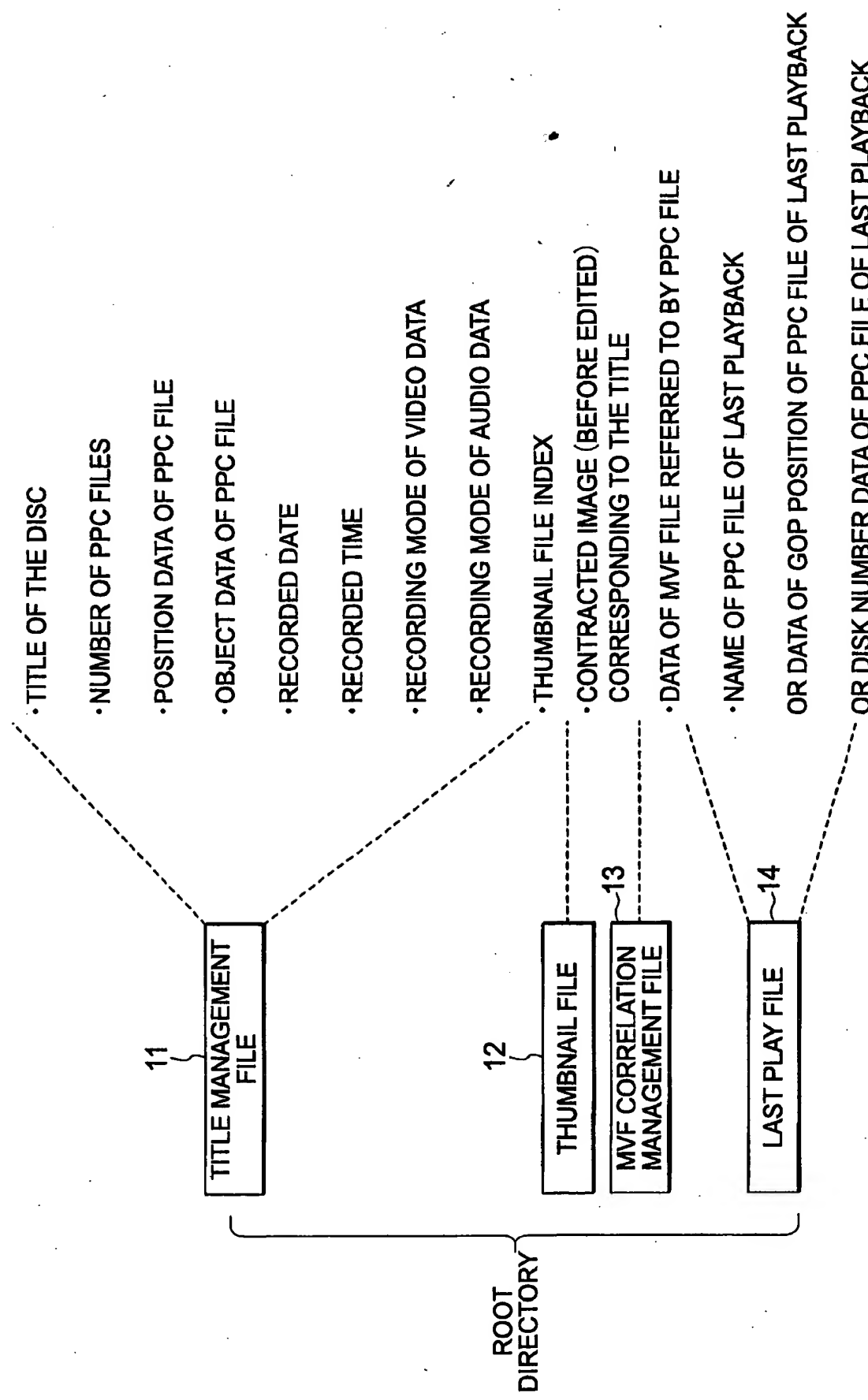


FIG. 1



**FIG. 2**

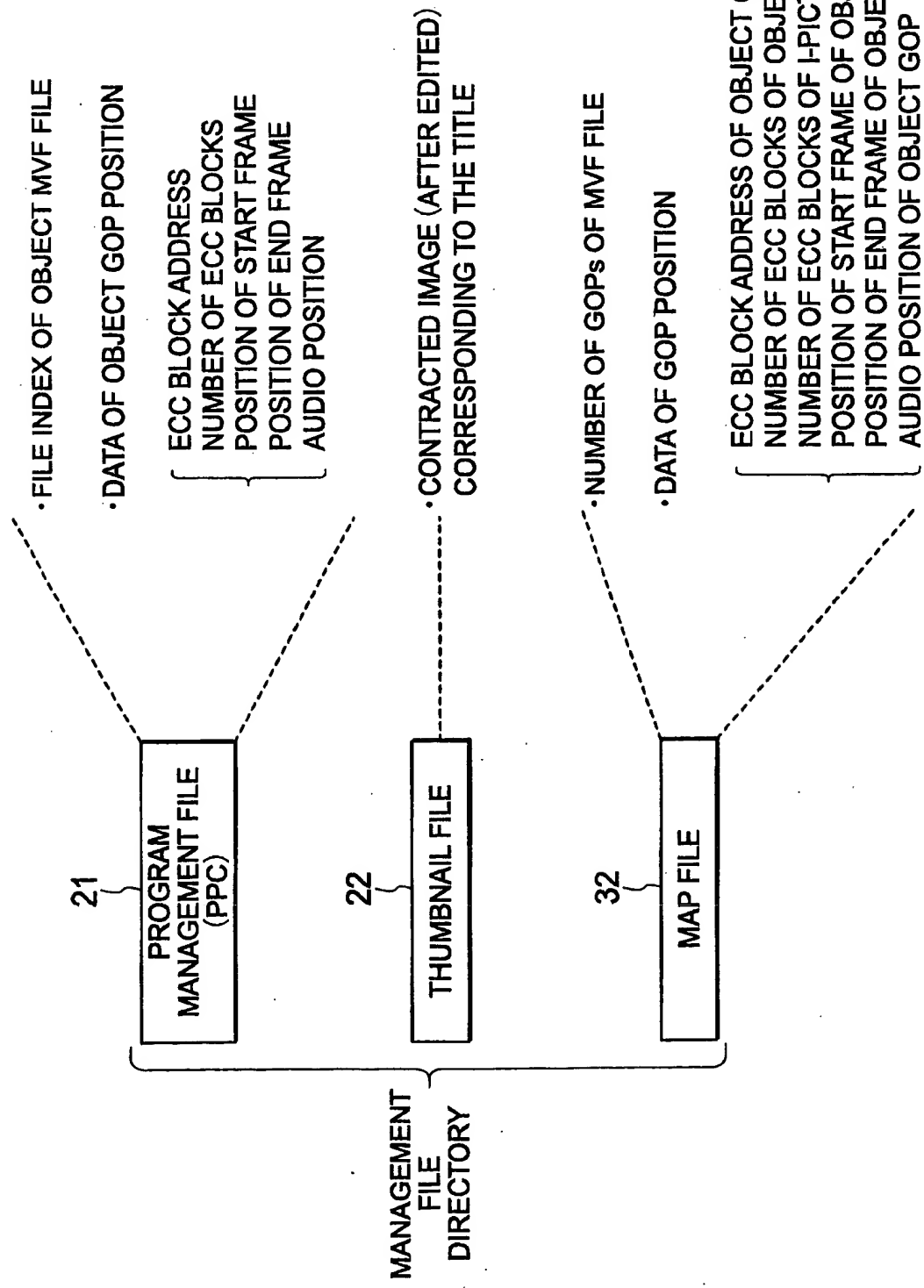


FIG. 3

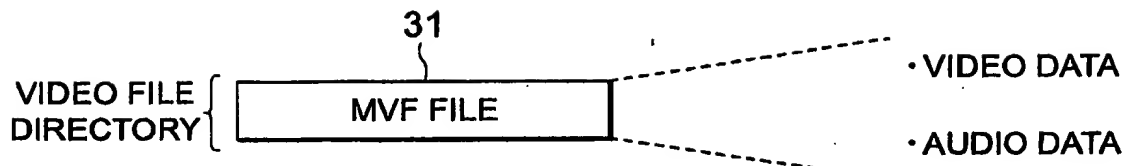


FIG. 4

00051000-100000000000

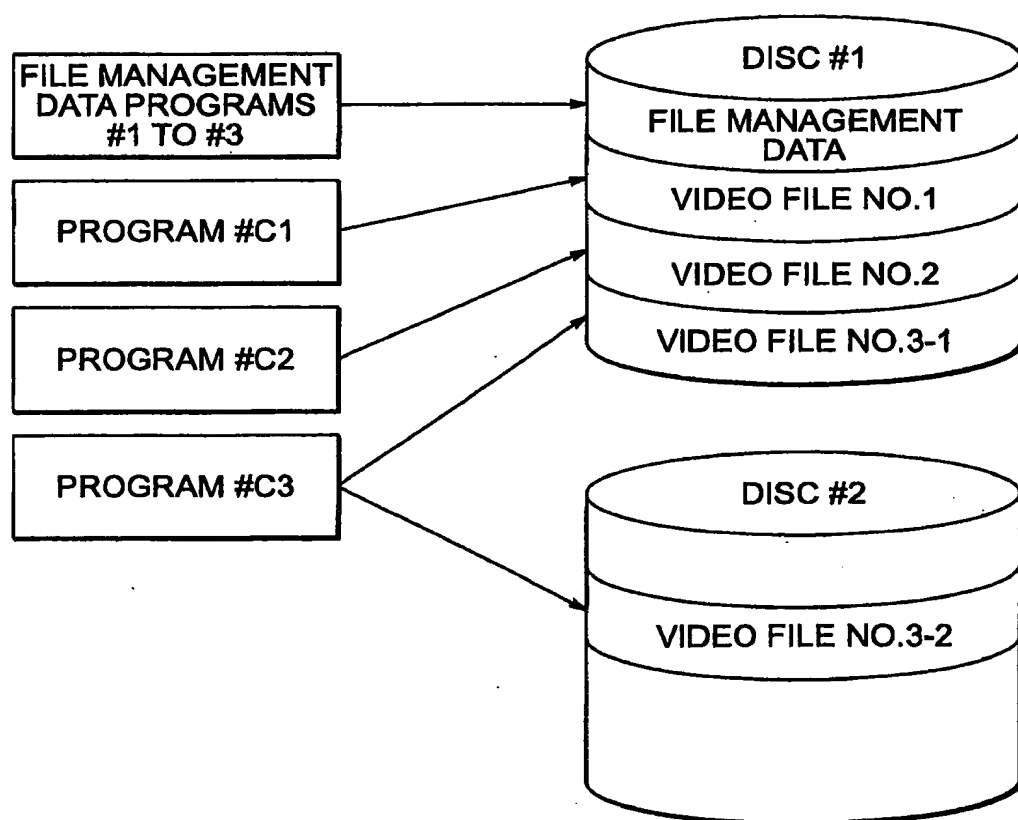


FIG. 5

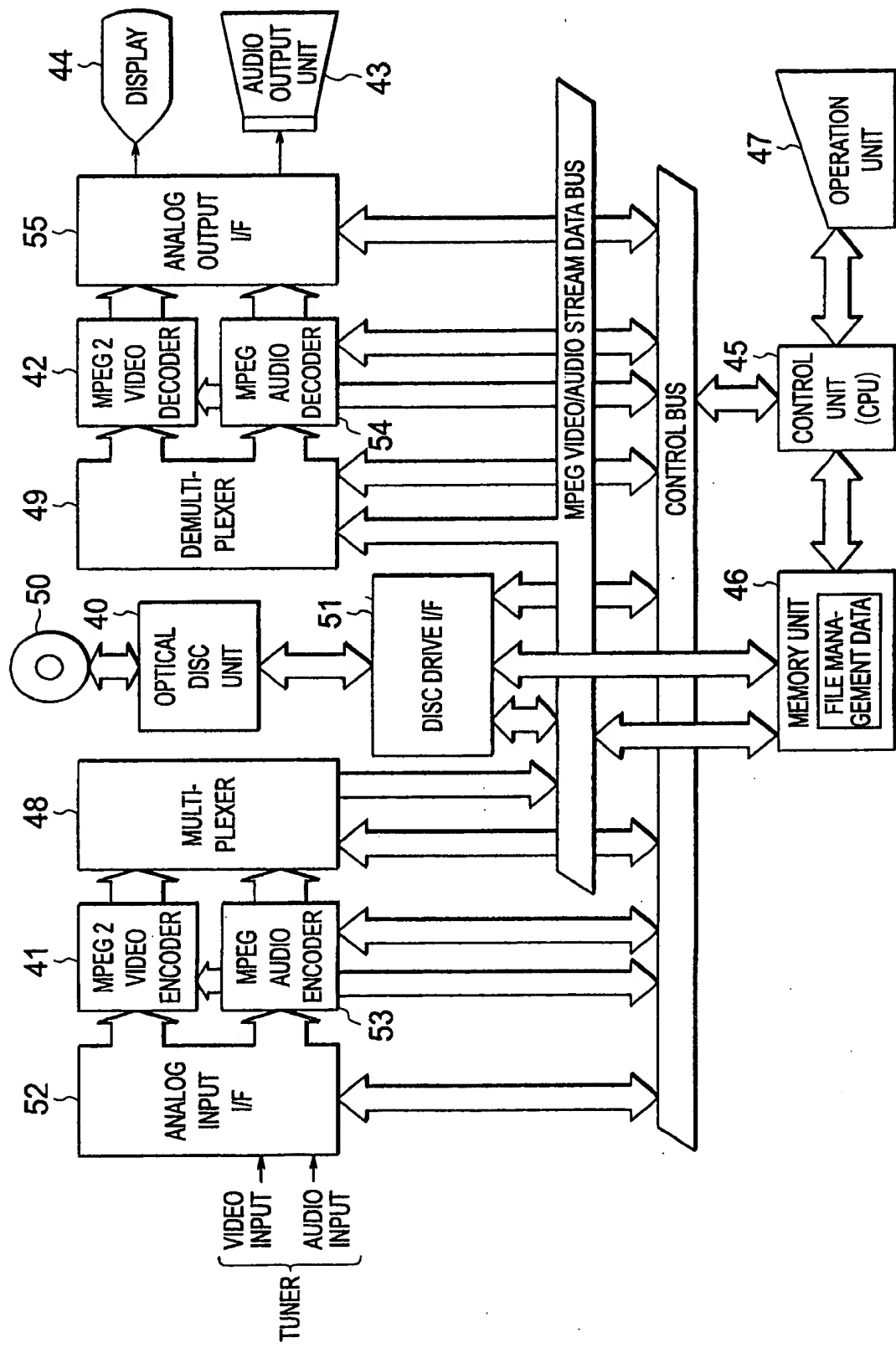


FIG. 6

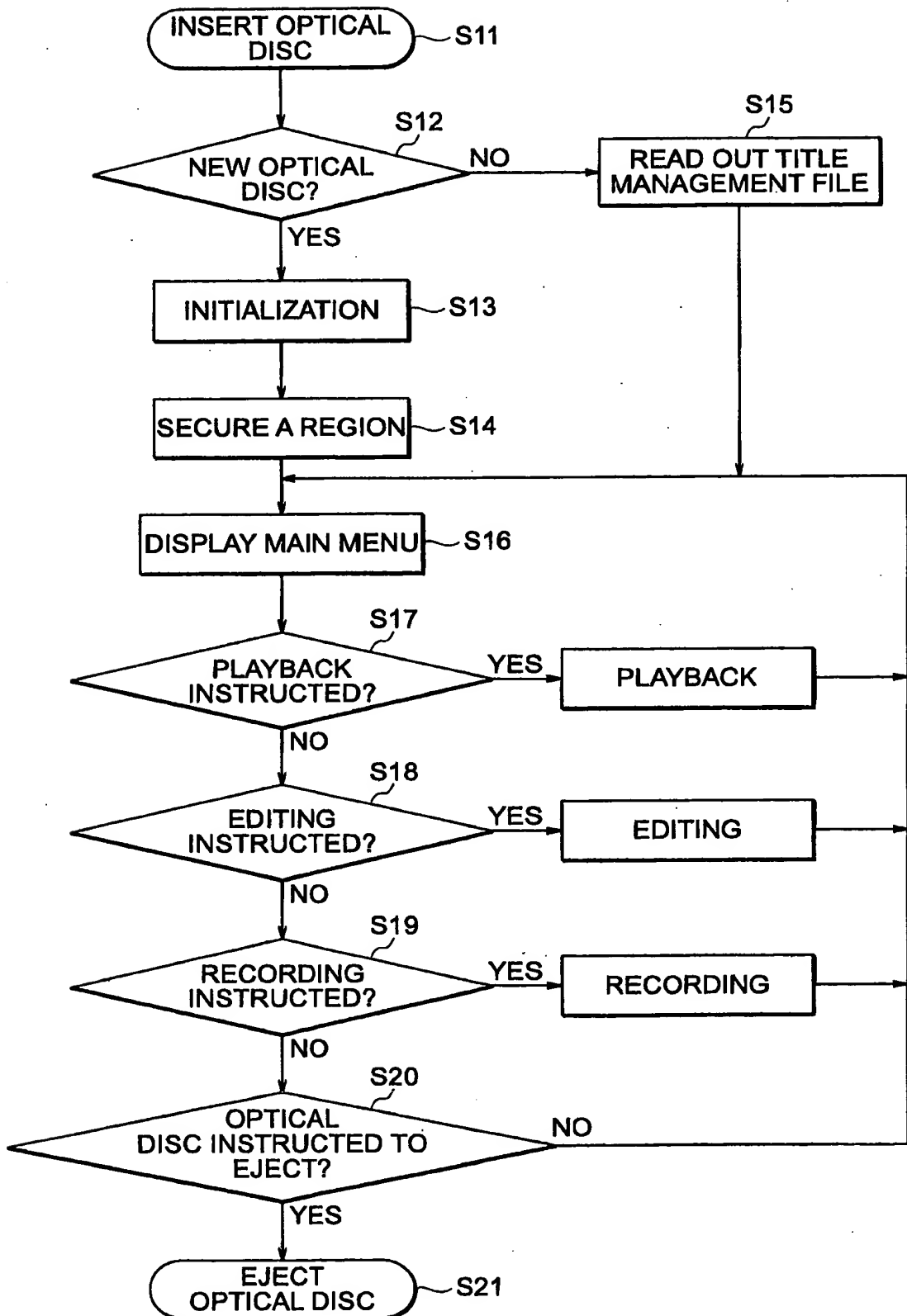


FIG. 7

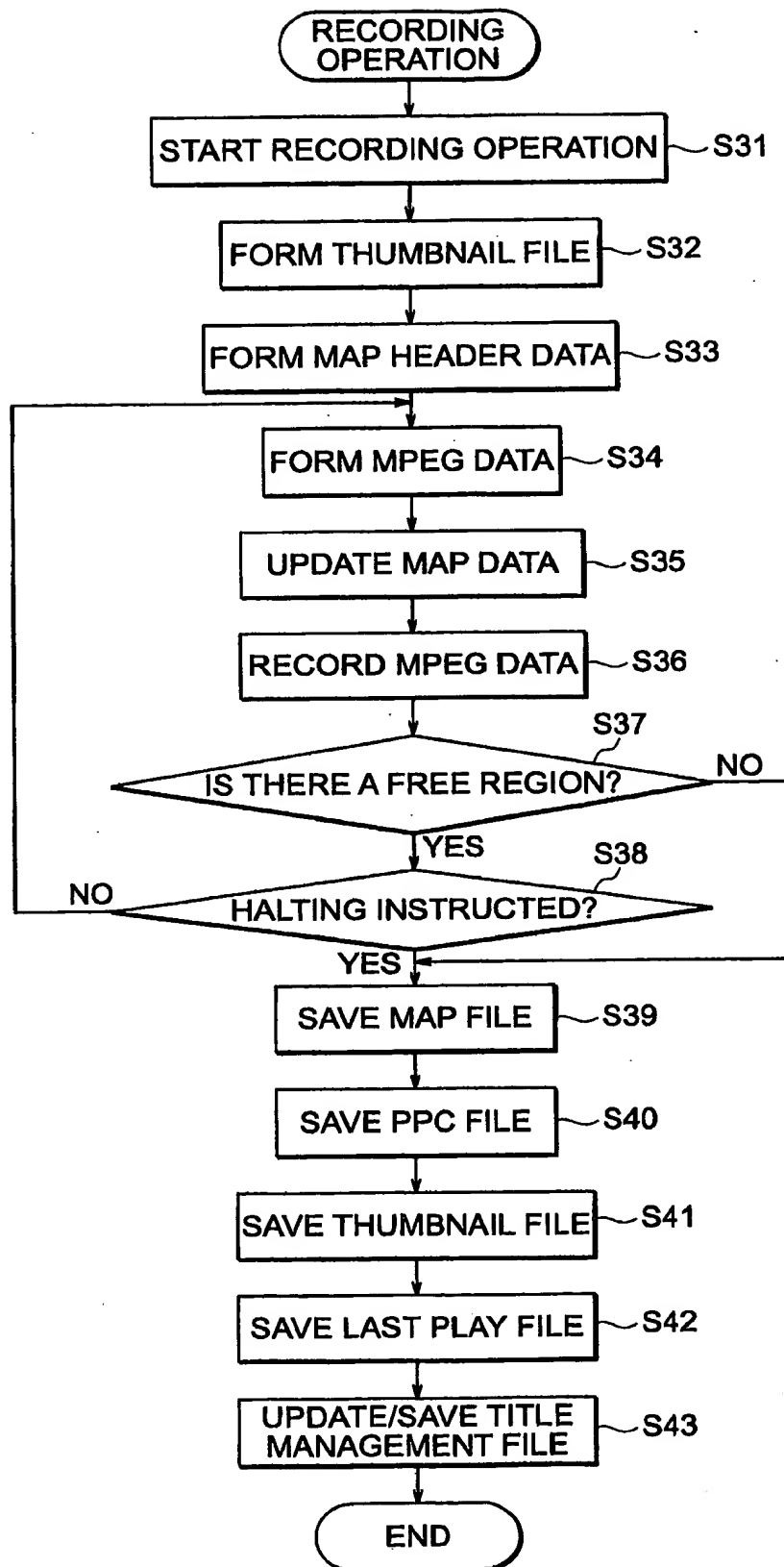


FIG. 8

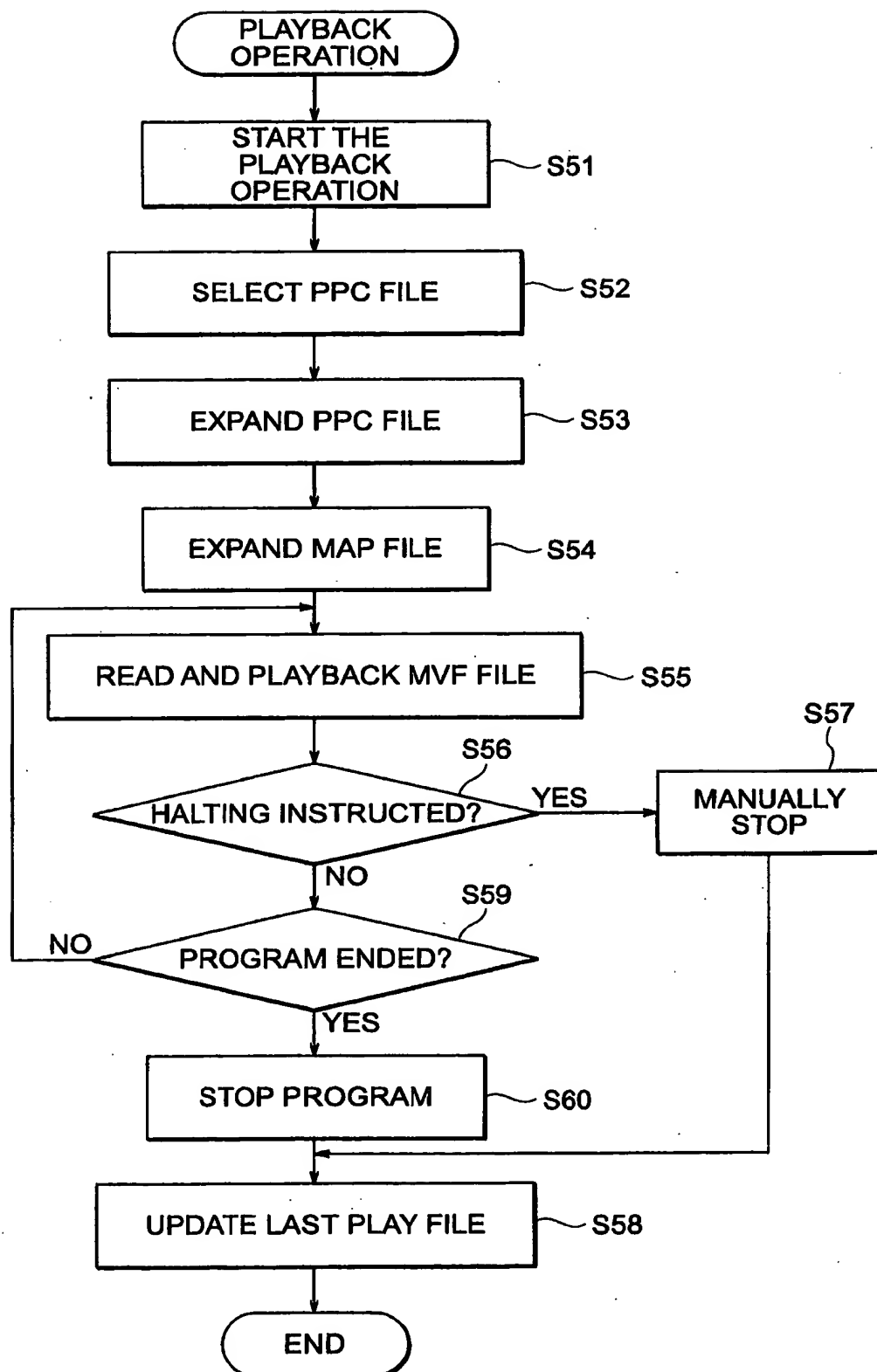


FIG. 9

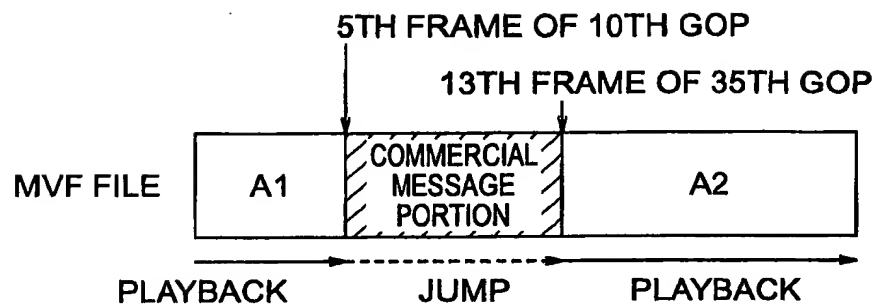


FIG. 10

GOP INDEX	ECC addr.	ECC blk.No.	I-Pic blk.No.	Start Frm	End Frm	Audio Offset	Audio ECC
9	280	12	2	1	15	11	1
10	292	13	3	1	15	12	1
11	305	13	3	1	15	12	1
...							
34	617	12	2	1	15	11	1
35	629	12	2	1	15	11	1

FIG. 11

GOP INDEX	ECC addr.	ECC blk.No.	I-Pic blk.No.	Start Frm	End Frm	Audio Offset	Audio ECC
9	280	12	2	1	15	11	1
10	292	13	3	1	4	12	1
35	629	12	2	13	15	11	1

FIG. 12

I1 B2 B3 P4 B5 B6 P7 B8 | B9 P10 B11 B12 | P13 B14 B15

FIG. 13

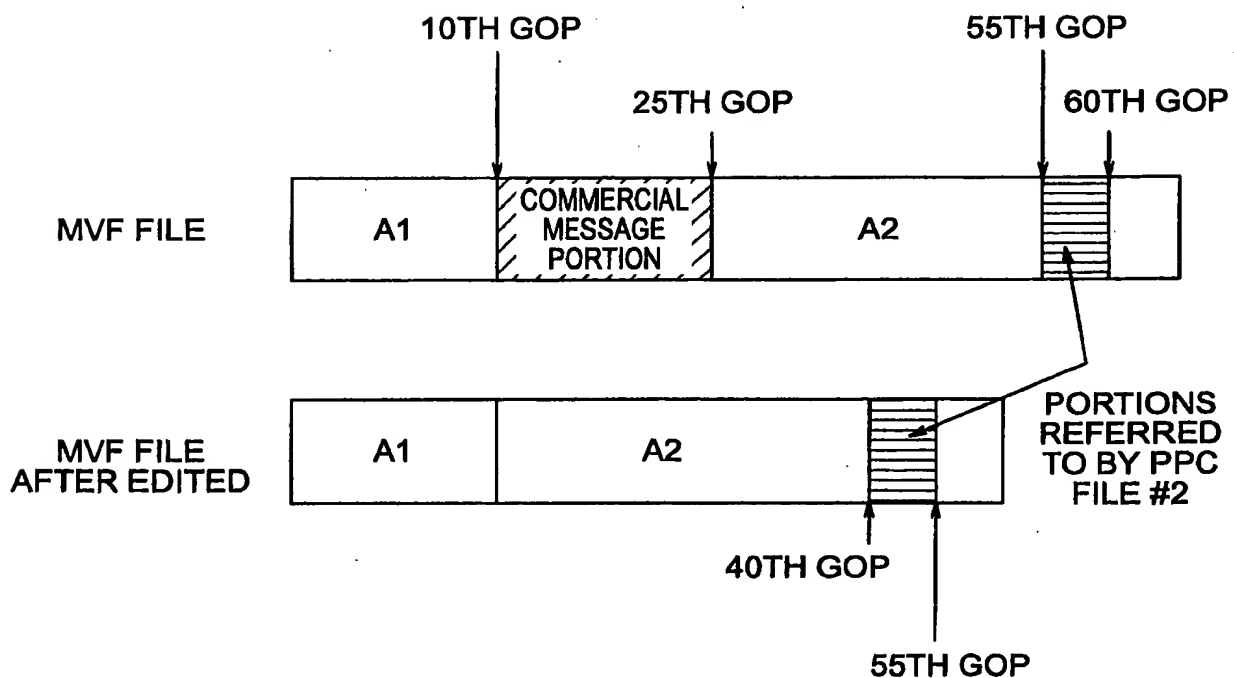


FIG. 14

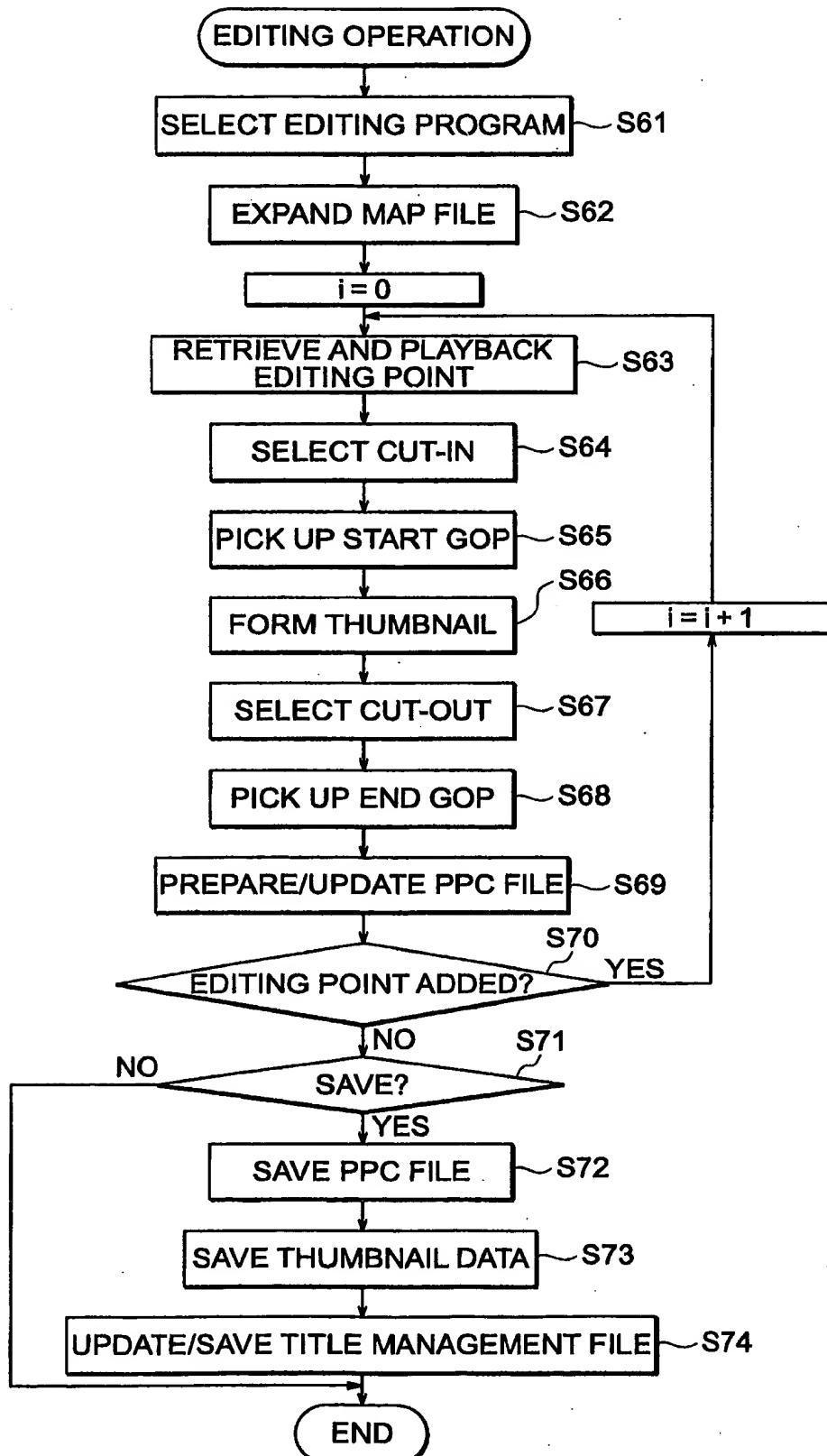


FIG. 15

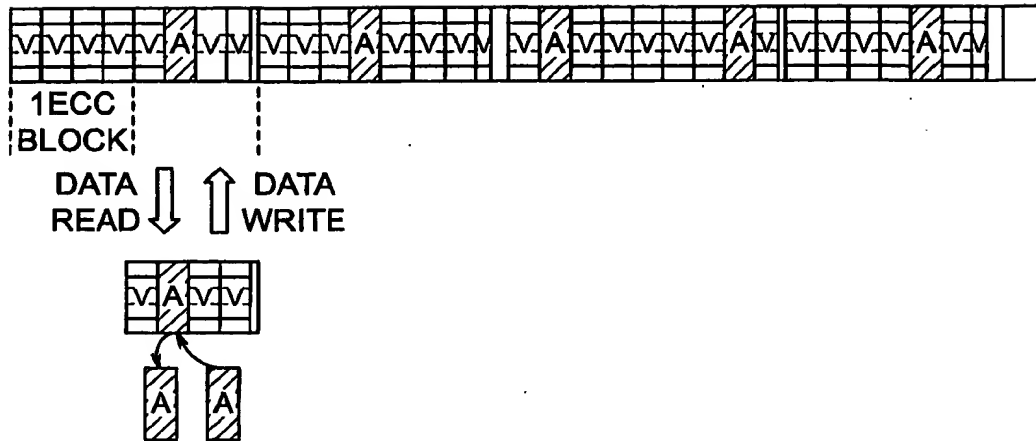


FIG. 16

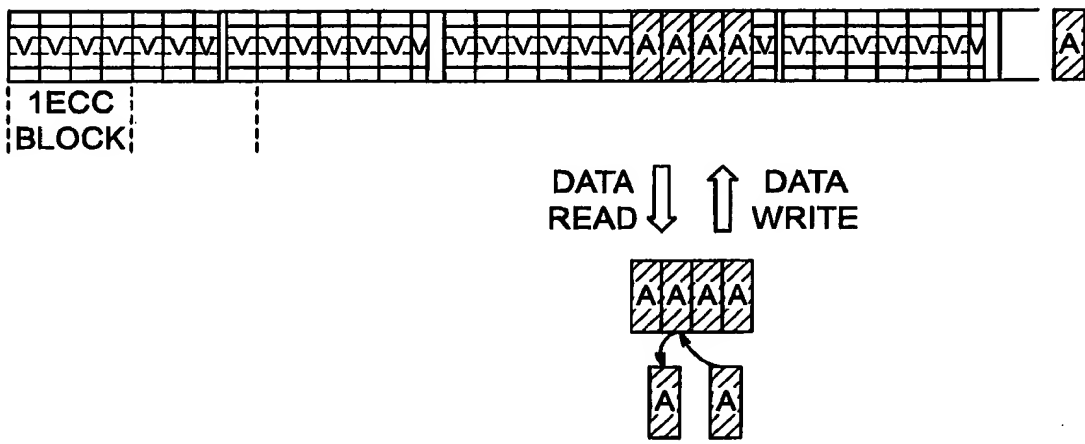
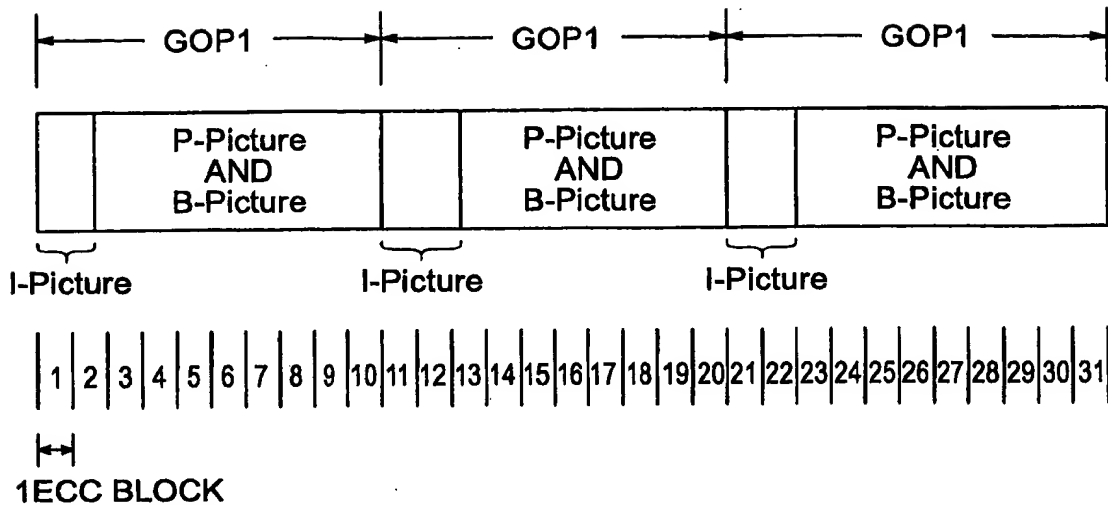


FIG. 17

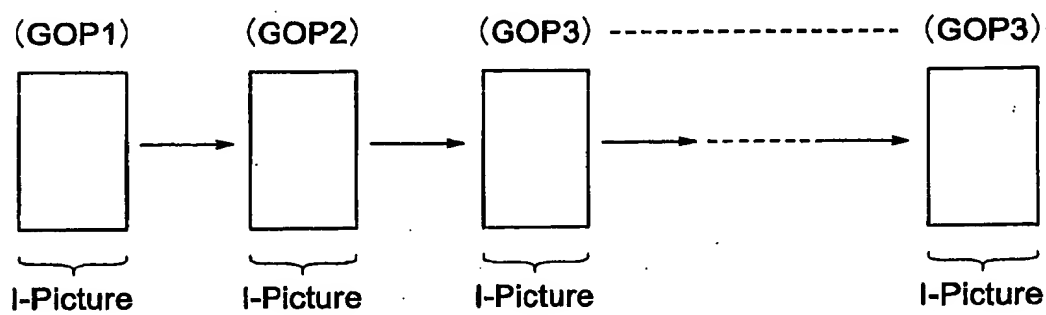


**FIG. 18**

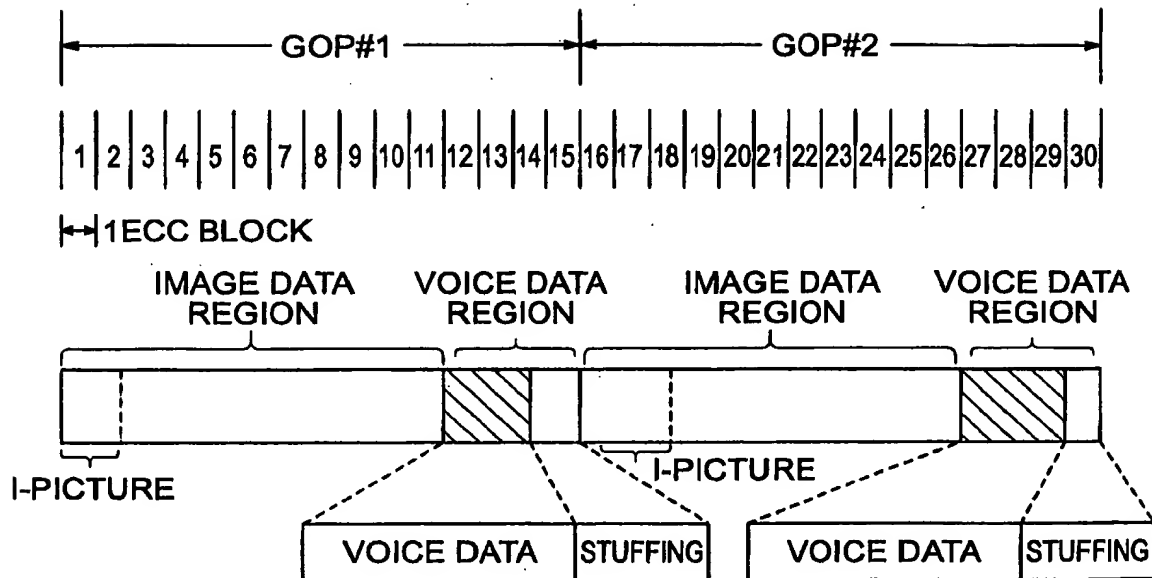
00000000000000000000000000000000

SYSTEM HEADER	(GOP1) ECC BLOCK ADDRESS:1 NUMBER OF ECC BLOCKS:10 NUMBER OF I-PICTURE BLOCKS:2	(GOP2) ECC BLOCK ADDRESS:11 NUMBER OF ECC BLOCKS:10 NUMBER OF I-PICTURE BLOCKS:3	(GOP3) ECC BLOCK ADDRESS:21 NUMBER OF ECC BLOCKS:11 NUMBER OF I-PICTURE BLOCKS:2
---------------	--	---	---

**FIG. 19**



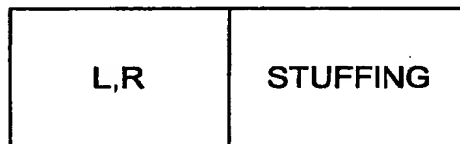
**FIG. 20**



**FIG. 21**

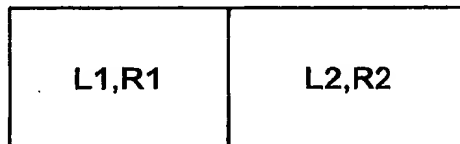
09504421 0001500

STEREOPHONIC 1 CHANNEL



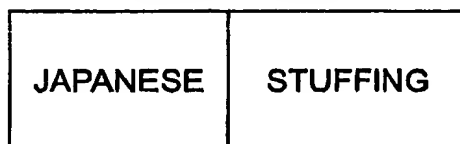
**FIG. 22A**

STEREOPHONIC 2 CHANNELS



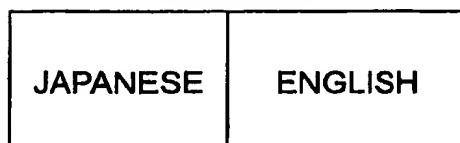
**FIG. 22B**

MONOPHONIC



**FIG. 22C**

SUBVOICE



**FIG. 22D**